



College of Engineering, Construction & Living Sciences
Bachelor of Information Technology
ID721001: Mobile Application Development
Level 7, Credits 15
Practicals

Assessment Overview

In this assessment, you will solve 16 coding problems using **Kotlin & Kotlin command-line compiler**. This assessment contributes 15% towards your final mark in **IN721: Mobile Application Development**.

Learning Outcomes

At the successful completion of this course, learners will be able to:

1. Implement & publish complete, non-trivial, industry-standard mobile applications following sound architectural & code-quality standards.
2. Identify relevant use cases for a mobile computing scenario & incorporate them into an effective user experience design.
3. Follow industry standard software engineering practice in the design of mobile applications.

Assessment Table

Assessment Activity	Weighting	Learning Outcomes	Assessment Grading Scheme	Completion Requirements
Project	65%	1, 2, 3	CRA	Cumulative
Practicals	15%	1, 2, 3	CRA	Cumulative
Presentation	20%	2, 3	CRA	Cumulative

Conditions of Assessment

You will complete this assessment during your learner managed time, however, there will be availability during the weekly meetings to discuss the requirements & your progress of this assessment. This assessment will need to be completed by **Tuesday, 03 March 2022 at 5 PM**.

Pass Criteria

This assessment is criterion-referenced (CRA) with a cumulative pass mark of **50%** over all assessments in **ID721001: Mobile Application Development**.

Authenticity

All parts of your submitted assessment **must** be completely your work & any references **must** be cited appropriately including, externally-sourced graphic elements. Provide your references in a **README.md** file. All media **must** be royalty free (or legally purchased) for educational use. Failure to do this will result in a mark of **zero** for this assessment.

Policy on Submissions, Extensions, Resubmissions & Resits

The school's process concerning submissions, extensions, resubmissions & resits complies with **Otago Polytechnic** policies. Learners can view policies on the **Otago Polytechnic** website located at <https://www.op.ac.nz/about-us/governance-and-management/policies>.

Submission

You must submit all program files via **GitHub Classroom**. Here is the URL to the repository you will use for your code review – <https://classroom.github.com/a/rWCfXF1>. Once you have completed this activity, create a pull request & assign the **GitHub** user **grayson-orr** to a reviewer. **Do not** merge your pull request.

Extensions

Familiarise yourself with the assessment due date. If you need an extension, contact the course lecturer before the due date. If you require more than a week's extension, a medical certificate or support letter from your manager may be needed.

Resubmissions

Learners may be requested to resubmit an assessment following a rework of part/s of the original assessment. Resubmissions are to be completed within a negotiable short time frame & usually **must** be completed within the timing of the course to which the assessment relates. Resubmissions will be available to learners who have made a genuine attempt at the first assessment opportunity & achieved a **D grade (40-49%)**. The maximum grade awarded for resubmission will be **C-**.

Resits

Resits & reassessments **are not** applicable in **ID721001: Mobile Application Development**.

Instructions - Learning Outcomes 2, 3

Create a file for each problem.

Problem 1 (0.5%):

Calculate the average of the given **double array** & display the expected output.

```
fun main() {  
    val nums = doubleArrayOf(45.3, 67.5, -45.6, 20.34, -33.0, 45.6)  
  
    // Write your solution here  
  
    // Expected output:  
    // Average: 16.69  
}
```

Problem 2 (0.5%):

Write a function called **fizzBuzz** which accepts an **Int** parameter called **num**. If **num** is a multiple of three, return **Fizz**, if **num** is a multiple of five, return **Buzz** & if **num** is a multiple of three & five, return **FizzBuzz**. Call the **fizzBuzz** function in the **main** function to display the expected output.

```
// Write your fizzBuzz function here  
  
fun main() {  
    for (i in 1..15 step 2) {  
        // Write your solution here  
    }  
  
    // Expected output:  
    // 1  
    // Fizz  
    // Buzz  
    // 7  
    // Fizz  
    // 11  
    // 13  
    // FizzBuzz  
}
```

Problem 3 (0.5%):

You have been given two **mutable lists** containing the lecturer's favourite programming languages. Use the following hints to display the expected output:

- Add a specified element to the end of a list.
- Add all elements of a specified collection to the end of a list.
- If present, remove a specified element from a collection.
- Capitalise the element in the 3rd index.

```
fun main() {  
    val progLangsOne: MutableList<String> = mutableListOf("C#", "JavaScript", "Kotlin", "OCaml")  
    val progLangsTwo: MutableList<String> = mutableListOf("C++", "Go", "Swift", "TypeScript")  
  
    // Write your solution here  
  
    // Expected output:  
    // [C#, JavaScript, Kotlin, OCAML, Prolog, C++, Swift]  
}
```

Problem 4 (0.5%):

You have been given a **mutable map** containing three soft drinks & their prices. Use the following hints and **Kotlin** aggregate operations to display the expected output:

- Change the price of Coca-Cola to 4.50.
- Calculate the total price of all soft drinks.

```
fun main() {  
    val softDrinks: MutableMap<String, Double>  
        = mutableMapOf("Coca-Cola" to 2.00, "Fanta" to 0.90, "Sprite" to 1.10)  
  
    // Write your solution here  
  
    // Expected output:  
    // Total price: $6.50  
}
```

Problem 5 (0.5%):

You have been given two **mutable sets** containing two lecturer's course codes. Use the following hints to display the expected output:

- Return a set containing all elements that are contained by both collections.
- Return a set containing all distinct elements from both collections.

```
fun main() {  
    val courseCodesOne: MutableSet<String> = mutableSetOf("IN607", "IN721", "IN728", "IN732")  
    val courseCodesTwo: MutableSet<String> = mutableSetOf("IN512", "IN607", "IN728", "IN732")  
  
    // Write your solution here  
  
    // Expected output:  
    // [IN607, IN728, IN732]  
    // [IN607, IN721, IN728, IN732, IN512]  
}
```

Problem 6 (0.5%):

You have been given a 5x5 grid or a **2D array** of zeros. Use the appropriate construct(s)/range(s) to access the items in the grid, i.e., zeros & replace them with Xs.

```
fun main() {  
    var seating = arrayOf<Array<Any>>()  
    for (i in 0..4) {  
        var seat = arrayOf<Any>()  
        for (j in 0..4) {  
            seat += 0  
        }  
        seating += seat  
    }  
  
    // Write your solution here  
  
    for (seat in seating) {  
        for (value in seat) {
```

```
        print("$value ")
    }
    println()
}

// Expected output:
// 0 0 0 0 X
// 0 0 0 0 0
// X X X 0 X
// 0 0 0 0 0
// 0 0 0 0 X
}
```

Problem 7 (0.5%):

In the expected output below, the staircase is of size three. Its base & height are both equal to **numOfSteps**. Also, it is drawn using the hash symbol. Write the logic in the **generateSteps** function in order to display the expected output.

```
fun generateSteps(numOfSteps: Int): MutableList<String> {
    val stepSeq: MutableList<String> = mutableListOf()

    // Write your solution here

    return stepSeq
}

fun main() {
    for (step in generateSteps(4)) {
        // Expected output:
        println(step) // #
                        // ##
                        // ###
                        // ####
    }
}
```

Problem 8 (0.5%):

You have been given a function called **defangAddress** which accepts a **String** parameter called **address**. This function returns a defanged version of **address**. A defanged address replaces every period "." with "[". Write the logic in the **defangAddress** function in order to display the expected output.

```
fun defangAddress(address: String): String {
    var defangedAddr = ""

    // Write your solution here

    return defangedAddr
}

fun main() {
    // Expected output:
    println(defangAddress("255.100.50.0")) // 255[.]100[.]50[.]0
}
```

Problem 9 (0.5%):

You have been given an incomplete function called **isPerfectNumber** which accepts an **Int** parameter called **num**. If **num** is a perfect number, return **true**, otherwise return **false**. A perfect num is a positive integer that is equal to the sum of its positive divisors excluding the number itself.

```
// Example 1
Input: num = 6
Output: true

// Example 2
Input: num = 2
Output: false

fun isPerfectNumber(num: Int): Boolean {
    // Write your solution here
}

fun main() {
    // Expected output:
    println(isPerfectNumber(5)) // false
    println(isPerfectNumber(6)) // true
}
```

Problem 10 (0.5%):

You have been given an incomplete function called **removeDuplicates** which accepts an **IntArray** parameter called **nums**. Given a sorted **integer array**, remove the duplicates such that each element occurs only once & return the new length of the **array**.

```
fun removeDuplicates(nums: IntArray): Int {
    // Write your solution here
}

fun main() {
    // Expected output:
    println(removeDuplicates(intArrayOf(0, 0, 1, 1, 2, 2, 3, 3, 4))) // 5
}
```

Problem 11 (1%):

Write two classes called **SoftwareDeveloper** & **Manager** which inherit from the given **Employee** class. The **SoftwareDeveloper** class has one additional class property called **favProgLang** of type **String**. The **Manager** class also has one additional class property called **employees** of type **MutableList<Employee>** & three functions which add, remove & display all managed employees.

Use the three **SoftwareDeveloper** objects & **Manager** object in the **main** function to display the expected output.

```
open class Employee(var id: Int, val firstName: String, val lastName: String, val salary: Int) {
    override fun toString() = "${firstName} ${lastName}"
}

// Write your SoftwareDeveloper class here

// Write your Manager class here
```

```
fun main() {
    val sftDevOne = SoftwareDeveloper(1, "Bert", "Watts", 100000, "Cobol")
    val sftDevTwo = SoftwareDeveloper(2, "Sara", "Cain", 75000, "Perl")
    val sftDevThree = SoftwareDeveloper(3, "Samantha", "Baker", 75000, "PHP")
    val manager = Manager(4, "Owen", "James", 150000, mutableListOf(sftDevOne, sftDevTwo))

    // Write your solution here

    // Expected output:
    // Sara Cain
    // Samantha Baker
}
```

Problem 12 (1%):

You have been given a class called **Stack** of type **String**. Use the **Stack** object in the **main** function to display the expected output.

```
class Stack<String>() {
    private val els = mutableListOf<String>()
    fun push(el: String) = els.add(el)
    fun peek(): String = els.last()
    fun pop(): String = els.removeAt(els.size - 1)
    fun isEmpty() = els.isEmpty()
    fun size() = els.size
    override fun toString() = "Stack[${els.joinToString()}]"
}

fun main() {
    val stack: Stack<String> = Stack()
    stack.push("Django")
    stack.push("Laravel")
    stack.push("Ruby on Rails")
    stack.push("Spring")

    // Write your solution here

    // Expected output:
    // Stack[Django, Laravel, Ruby on Rails]
    // Ruby on Rails is at the top of the stack
    // There are 3 item(s) in the stack
}
```

Problem 13 (1%):

You have been given a class called **Stack** of type **String**. Use the **Stack** object in the **main** function & the **readLine** function to reverse the user's input.

```
class Stack<String>() {
    private val els = mutableListOf<String>()
    fun push(el: String) = els.add(el)
    fun peek(): String = els.last()
    fun pop(): String = els.removeAt(els.size - 1)
    fun isEmpty() = els.isEmpty()
    fun size() = els.size
    override fun toString() = "Stack[${els.joinToString()}]"
}
```

```
}

fun main() {
    val stack: Stack<String> = Stack()

    // Write your solution here

    // Expected output:
    // Enter some text: John Doe
    // eoD nhoJ
}
```

Problem 14 (1%):

You have been given a class called **Stack** of type **Int**. Use the **Stack** object in the **main** function & the **readLine** function to convert the user's input into binary.

```
class Stack<Int>() {
    private val els = mutableListOf<Int>()
    fun push(el: Int) = els.add(el)
    fun peek(): Int = els.last()
    fun pop(): Int = els.removeAt(els.size - 1)
    fun isEmpty() = els.isEmpty()
    fun size() = els.size
    override fun toString() = "Stack[${els.joinToString()}]"
}

fun main() {
    val stack: Stack<Int> = Stack()

    // Write your solution here

    // Expected output:
    // Enter a number: 50
    // 110010
}
```

Problem 15 (1%):

You have been given a class called **Stack** of type **Char** & an incomplete function called **isBalanced** which accepts a **String** parameter called **sequence**. Given a **sequence** containing only parentheses, curly brackets & square brackets, determine if **sequence** is valid.

```
class Stack<Char>() {
    private val els = mutableListOf<Char>()
    fun push(el: Char) = els.add(el)
    fun peek(): Char = els.last()
    fun pop(): Char = els.removeAt(els.size - 1)
    fun isEmpty() = els.isEmpty()
    fun size() = els.size
    override fun toString() = "Stack[${els.joinToString()}]"
}

fun isBalanced(sequence: String): Boolean {
    val stack: Stack<Char> = Stack()
    val map = mapOf(
```



```
        '(' to ')', ')' to '(',  
        '[' to ']', ']' to '[',  
        '{' to '}', '}' to '{'  
    )  
  
    // Write your solution here  
}  
  
fun main() {  
    // Expected output:  
    println(isBalanced("{}", true)) // true  
    println(isBalanced("{}", false)) // false  
}
```

sequence is valid if:

- Open bracket must be closed by the same bracket type.
- Open bracket must be closed in the correct order.

```
// Example 1  
Input: sequence = "()"   
Output: true  
// Example 2  
Input: sequence = "([]{})"   
Output: true  
// Example 3  
Input: sequence = "{[]}"   
Output: false  
// Example 4  
Input: sequence = "{[]}"   
Output: false
```

Problem 16 (5%):

In this problem, you are going to build a **Guess the Word** game.

Here is a brief explanation of the rules:

- The game master (first player) thinks of a word, i.e., something simple like an animal, fruit, place, etc.
- The word is displayed as Xs where the number of Xs is equal to the length of the word.
- The guesser (second player) has to guess the word and is given a limited number of lives.
- The guesser provides a letter, and if the word contains the letter, the guess is correct. The game master will display the letter in all the correct positions of the word to be guessed.
- If the word does not contain the letter, the guesser loses a life.
- Once the guesser has run out of lives, the game is over.
- Once the guesser has guessed the word, display the number of guesses.
- Keep track of all guessed letters so that the guesser does not provide a letter more than once.

```
// Example  
Enter a word:  
apple
```

The word is:
XXXXX

Type your guess:
z

Sorry, the letter is not in the word.

The word is:
XXXXX

Letters used:
z

Type your guess:
p

The letter p is in the word. There are 2 occurrences.

The word is:
XppXX

// ...

You guessed the word apple. It took you 5 guesses.